

Anantha Teja Dasari

Roll No: AP21110011369

Bachelor of Technology

in Computer Science Engineering

SRM University, Andhra Pradesh

+91-7842873093

ananthateja2003@gmail.com

ananthateja_dasari@srmmap.edu.in

 GitHub Profile

 LinkedIn Profile

PROFILE

As a Computer Science student, I have gained considerable experience in C++ programming, data structures, and algorithms. I am driven by a strong passion for tackling complex problems and find great satisfaction in developing innovative solutions. My desire to learn and keep up to date with new technologies allows me to continuously improve my skills and contribute positively to any team or project. I am dedicated to delivering results and am confident that I can add value to any organization in the field of Computer Science.

EDUCATION

Degree	Institute	Board/University	CGPA/Percentage	Year
B-TECH CSE	SRM University Andhra Pradesh	SRM AP	8.93 (till 5rd Sem)	2021-2025
SENIOR SECONDARY	Sri Chaitanya Junior College	Board of Intermediate Education, Andhra Pradesh	92%	2019 - 2021
10TH	Ridge School	CBSE	85.6	2018 - 2019

PROJECTS

- REAL ESTATE MANAGEMENT SYSTEM

- In this project by using Django Framework, we allow users to create, update, and manage property lists with detailed info like the property location, type, etc. This system offers services for sellers to list their properties, buyers to find their required property and real estate agencies to manage their properties and engage with potential clients

- STUDENT ID CARD GENERATOR

May -June 2023

Generating a Student ID card using Java. Taking input from the user and then showing it in an ID card.

- Proficient in java and gui development: developed a student id card generator gui application using java and the swing library. Implemented various gui components, event handling, and image manipulation to create an interactive user interface.
- Image processing and graphics: Utilized ImageIO library for reading, processing, scaling, and combining image files. Demonstrated expertise in manipulating images using BufferedImage and Graphics2D classes to create visually appealing ID card designs.
- Problem-solving l: Implemented complex logic for dynamically generating student ID cards based on user input (name, ID, program, year, department). Ensured precision in font selection, layout design, and image placement, resulting in professional-looking ID cards.

- PASSWORD GENERATOR

Oct - Nov 2022

Creating or suggesting a password based on the requirements of the user. My part was to write the logic for the code.

- Tools & technologies used: Python, Random module.
- learnt the python modules and developed the password system according to user wish.
- Given the range the user should give an input integer to get the desired length of the password.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Python, C

Developer Tools: VS code

Soft Skills: Logical Thinking,

Data Structures and algorithms, Design and Algorithm.

Frame Work: Django.

Achievements

- Hacker Rank C 4 stars
- Python (Basic) Certificate [HackerRank](#)

Problem Solving (Basic) Certificate

LANGUAGES

English: Fluent

Hindi: Fluent

Telugu: Native Speaker